## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	angular velocity measuring device detection vibrating body substrate vibrated first second three axial directions right angles driving element displacement drive wiring output detection wiring signal processing facing thickness coupling multilayer metal bumps partially connected plurality insulation layers location different impedance cut off top side low facing surface mounted reference potential arranged partially	US-PGPUB	AND	ON	2009/03/08 18:55
L9	**************************************	(angular) same (velocity) same (measuring measure measured measures) same (detection detect detected detecting detects) same (vibrating vibrates vibrate vibrated vibration) same (substrate) same (driving drive drives) same (displacement) same (metal) same (insulation insulate insulated insulating) same (impedance)	US-PGPUB; USPAT	····OR	ON	2009/03/08 18:58

L10	1 (angular) same (velocity) same (measuring measure measurement measured measures) same (detection detect detected detecting detects) same (vibrating vibrates vibrate vibrated vibration) same (substrate) same (driving drive drives) same (displacement) same (metal) same (insulation insulate insulated insulating)	US-PGPUB; USPAT	OR	ON	2009/03/08 18:58
L11	1 (angular) same (velocity) same (measuring measure measurement measured measures) same (detection detect detected detecting detects) same (vibrating vibrates vibrate vibrated vibration) same (driving drive drives) same (displacement) same (metal) same (insulation insulate insulated insulating)	US-PGPUB; USPAT	OR	ON	2009/03/08 18:58
L12	1 (angular) same (velocity) same (measuring measure measurement measured measures) same (detection detect detected detecting detects) same (vibrating vibrates vibrate vibrated vibration) same (driving drive drives) same (metal) same (insulation insulate insulated insulating)	US-PGPUB; USPAT	OR	ON	2009/03/08 18:59

L13	1	(angular) same (velocity) same (measuring measure measurement measured measures) same (detection detect detected detecting detects) same (vibrating vibrates vibrate vibrated vibration) same (driving drive drives) same (insulation insulate insulated insulating)	US-PGPUB; USPAT	OR	ON	2009/03/08 18:59
L14	2	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives) (insulation insulate insulated insulating)	US-PGPUB; USPAT	AND	ON	2009/03/08 19:00
L15	73	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives)	US-PGPUB; USPAT	AND	ON	2009/03/08 19:02
L16	38	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives) (metal)	US-PGPUB; USPAT	AND	ON	2009/03/08 19:16

L18	2	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives) (metal) (insulate insulated insulating insulation)	US-PGPUB; USPAT	AND	ON	2009/03/08 19:16
L19	2	("20010008089"   "6134962").PN.	US-PGPUB; USPAT	OR	ON	2009/03/08 19:17
L20	0	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives) (metal)	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/08 19:19
L21	0	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives) (metal) (insulate insulated insulating insulation)	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/08 19:19
L22	0	(angular)(velocity) (measuring measure measurement measured measures) (detection detect detected detecting detects) (vibrating vibrates vibrate vibrated vibration) (driving drive drives)	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/08 19:19

L23	804	"73/504.12".CCLS.	US-PGPUB; USPAT	OR	ON	2009/03/08 19:19
L24	136	(73/495).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L25	92	(73/499).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L26	96	(73/504.03).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L27	422	(73/510).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L28	136	(73/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L29	168	(73/514.02).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L30	84	(73/514.35).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 19:19
L31	0	L23 L24 L25 L26 L27 L28 L29 L30	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/08 19:19
S1	804	"73/504.12".OCLS.	US-PGPUB; USPAT	OR	ON	2009/03/07 00:17
S2	2	"US 20080229822"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/03/07 00:17
೫	11	((YOSHITAKA) near2 (KATO)).INV.	US-PGPUB; USPAT	OR	ON	2009/03/07 00:18
S4	136	(73/495).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:31
S5	92	(73/499).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:32
S6	96	(73/504.03).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:33
S7	422	(73/510).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:34
S8	136	(73/511).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:34
S9	168	(73/514.02).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:34
S10	84	(73/514.35).CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/08 01:35

## 3/8/2009 7:21:22 PM

C:\ Documents and Settings\ sshah2\ My Documents\ EAST\ Workspaces\ 10597492 (angular velocity measuring device).wsp

